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ABSTRACT OF THE DISCLOSURE

A method of non-destructively testing the adhesion of electrical leads joined to a package comprising the steps of holding the package and a portion of a lead in respective stationary positions, applying a force to the lead proximate an area where it's joined to the package, and measuring the resistance of the lead to the force. An apparatus for holding the package and leads during such testing comprising first and second holding members, each having three arms connected by a transverse member.

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